## Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

62.73

CABLE ADDRESS " FLEU, PHILA" A. B. C. CODE 4TH EDITION

## CONYERS B. FLEU, JR.

#### TREE SEEDS

ROSS AND MONTANA STREETS GERMANTOWN, PHILADELPHIA, PA.

U. S. A.

ALL OFFERS MADE SUBJECT TO GOODS REING HINSOLD

While I exercise the greatest care to have all seeds pure and reliable, I do not give any warrants, expressed or implied. If the Purchaser does not accept the seeds on these terms and conditions they must be returned at once, and the money that has been paid for same will be refunded.

J. S. Departenen

May 9. 1925.

#### CLEAN UP SALE

The seeds offered on the enclosed list are all of 1924 collection and are in fine condition for planting at this time. offered at greatly reduced prices to clean up all surplus seeds. You will also note a special discount of ten per cent is allowed when remittance is received with order. Also, to make it simple, you can use the list enclosed as an order form by adding your name and address and the quantities you desire.

The new crops of the following seeds will be ready as noted and, as you know, they are varieties which must be planted as soon as they ripen in order to give the best results. ORDER THESE NOW so they can be sent as soon as they are ready:-

		07.	lb.	5 lbs.	.25 lbs	.100 lbs.
ACER DASYCARPUM, SILVER MAPLE	(May)	\$.25	\$1.00	\$ .85	\$ .75	\$ .50
" RUBRUM, RED MAPLE						
ULMUS AMERICANA, AMERICAN ELM	( " )	.15	1.00	.35	.75	.50
" EALIPESTRE, EUROPEAN "	June)	.15	1.50	1.35	1.25	
" MONTANA, SCOTCH EIM (	11 )	.15	1.50	1.35	1.25	
AMELANCHIER BOTRYAPIUM (	.11 )	.25	4.00			
POPULUS DELTOIDES, COTTONWOOD	.25	1.00				

The above seeds are f.o.b. Germantown, bags and packing at cost. Prices quoted on the above seeds are not.

The new crop of Cocos Weddeliana has just been received and seeds can be sent to you at once for \$2.00 per 100 seeds and \$15.00 per 1000 seeds.

Assuring you always of my desire to be of service to you,

Yours very truly,

CONYERS B. FLEU, JR.



Clean - Up Sale

CONYERS B. FLEU, JR. Germantown, Phila., Pa.

These seeds are of the present season's crop and are in fine condition for planting.

10% CASH WITH ORDER 10%

Use this as an Order Sheet
Place your name and address below

Sai	р То:							
	Address							
	City							
		State _					The # :	Matal
Quantity Desired	on hand		Everg	reens	Per oz.	Per	Entire lot	Total
	12 lbs.		Balsamea		\$.35		\$30.00	
	7 11		Fraseri		.50	4.50	24.50 10.00	
	3 "	TT	Pinsapo Sachalinens	ia	.35	3.50	2.50	
	/ <del></del>		ria Excelsa				22.50	
	3 oz.		taphylos Pur		.35		1.00	
	10 "		Tor	mentosa	. 25		1.50	
	4 "	Brahea	Robusta		.35		.75 2.50	
	8 " 3 1b.		Sonorae Japonica		.50 .50		<b>3.7</b> 5	
	8 " 3 1b. 1/2 "	II	Koraiensis,	Hardv		10.00		
	6 "	TT	Semperviren		. 25	2.00		
	1 "		omum Campho	ra	. 25		1.75	
	3½ "		meria Japon		.25	2.00		
	10	Cupres	sus Arizoni Glabra	ca	.35 .35	3.00	25.00 .75	
	4 0Z.	11	Horizon	talis	.25		1.25	
	8분 lb.	11	Macroca		. 35	2.50	17.00	
	4 11		quifolium		. 25	2.00		
	10 11		)paca		.15	1.00		
	14 "	Junipe	rus Communi Prostra		.25 .25	1.00 2.00		
	28 11	11	Scopulo		.25	1.50		
	200 "	11	Virgini		.15	.65	100.00	
	10,0 "	TT	11	Platte Ri	ver .15			}
	1/2 "		Latifolia				2.50	
	200 "		Europaea(25 Nobilis	lb.or over @	\$1.75).40 .25		350.00 7.50	
	30 II		ia Grandifl	ora	.25	1.50		
	1/4 "	Oreoda	phne Califo	rnica	.35		.75	
	4 11	Photin	ia Arbutifo		. 25	2.00		
	12 "	Picea		r all	.50			
	200 " 25 "	Dinna	Excelsa (50 1	.b.or over	1.25).35 .25	1.50 2.50	200.00	
	15 "	rinas	Austriaca Banksiana		.50		52.50	
	1 "	11	Calabrica		. 50	5.00	4.50	
	12 "	11	Caribaea		.75	5.00	50.00	
	20 "	11	Cembra		.25	1.25	20.00	
	5 " 2 "		Densiflora Edulis		.25 .25 .25	1.50 1.50	6.25 2.50	
	5 "		Halpensis		.25	1.50		
	21/2 11	78	Insignis		. 35	2.50	5.00	
	16 "	17	Laricio		. 35	2.50	36.00	1
	6 17		Maritima		.15	1.00	5.00	
	5 '' 80 ''	18 18	Montana	or or or or of	.35	1.75	7.50 240.00	
	2 "	11	Mughus (25 lt Muricata	or over wa	.50			
	5 "	11	Palustris		. 35	3.50	16.25	
	7 11	11	Ponderosa,	California	.30	3.00	19.25	
	12 "	TT TT	Resinosa	12 @#4 00	2.50		180.00	
	85 " 33 "	11	Strobus (25 ) Sylvestris	LD. @\$4.00	lb50		297.50	
	6 "	11	Taeda		.50			
	10 "	11	Thunbergii		.25	2.50	20.00	
	5 ,"		spora Obtus		3 00	2.50	11.75	1
	3/4 "		lendron Caro		1.00			-
	3 "		' Haxi La Sempervir		.40			
	1	200			, 10	1	I in This Fo	<u>\$</u>

Conyers B. Flan, Jr.

1 ...

<u>}</u>

Conyors Fleu, Jr.





to provide. The photo shown here is a windbreak 6 years after planting unrsery grown plants 2 -3 feel high, on the Chr. Morgensen farm, 1) males northwest This windbreak is af Askov. planted as recommended above— American Arbor Vitae in the outside row with sprnee and pine in the following rows.

We can probably pick up wild evergreens, but they are not well developed and generally grow narrow and spindly if they grow al all.

The evergreen to make success in a civilized community must be well trained, well brought up and well schooled like other babies

that are to be successful.



evergreens from seed. The seedlings have to be shaded under lath frames and when two years ald they are from 2-1 inches. They are then transplanted under frames for the next 2 years; they are now 6-8 mehes. After they will be transplanted or root pruned every second year. thereby developing a system of small feeding roots in a bunch near the plant that make it possible to transplant these mursery grown evergreens sufe and sure even if they from 5 to 10 feet tall, are and they will keep on growing as if they had never been disturbed. They will add from one to three feet every year. A well developed umsery grown evergreen can stand a lot of abuse. mistreatment and neglect and still make good. After the second transplanting when 6 years old they should be 8-12 inches. For quick results the plants should not be less than 2-3 feet. If you have patience and take good eare of them by cultivating and hoeing you can plant a smaller But in all events they grade. should be cultivated for a munber of years, and if the smaller grade is planted they must be cultivated and kept heed until they cover the ground. This is expensive and will often be neglected to the detriment and ruin of the planting.

That brings us to the question of expense. We can readily understand that labor is the biggest factor in raising evergreens snecessfully. Repeated transplanting to give them room and develop root system and their slow growth for a number of years cost money, and nake them look expensive. However compared with the time it takes to tree they are grow an apple cheap. You can grow an apple seedling in one year, then you groups of 3 to 5 of one variety can graft it and in 2-3 years you have a tree that will sell for about \$1.00 with only one transplanting. While it takes 8 to 10 years with three to four transplantings to grow an evergreen that sells for 50c to 75c each. Preparing the Ground for

# Transidanting.

Soil preparation is a most vital factor to a snecessful planting. Plow deep and if necessary disk and harrow during a season before planting to kill all weeds and weed seeds. This is a great help in keeping the weeds out and stimulates the growth and success of the planting.

Planning the Planting. It is advisable to plan the windbreak so as the inside row be not less than 100 feet from the house and outhuildings, otherwise there will be danger of snow drifting into the yard and around the buildings. It is possible to have the windbreak 200 feet or more from the buildings and still have pretection, if the windbreak is planned right. Plan to plant as many rows as you feel you can spare the ground for and make it a woodlot or grove worth while. If you can not afford to plant all in one year, plant one or two rows and add to it till finished. It will be alright to plant one

or two rows on the inside to some

quick growing trees like poplar

It is a slow process to raise or willows, or other broad leaved trees. These can be cut out later and replaced by fruit, vegetable or ornamental and flowering striits and perrental flowers. If the planting is not done at one time I would recommend planting the inside row first and finish up with the outside row of American Arbor Vitae. This will give the planting the right slamt to throw the wind away, over and beyond the bighlings and garden.

### Foundation Planting.

Foundation planting means the same to a home as clothes to a man, in regards to looks or anpearances Ment shapes a horse, clothes shape a man, and a well



Promotet force Planting

planting executed Toundation make a most home-like frame around our dwellings, while without foundation plantings any home no matter how expensive or well built, backs dreary and desidate.

For this kind of planting we ean use a combination of low growing flowering arramental growing shrubs mixed with hardy perremal flowers such as grow year after year when once planted, a few hardy ferns planted in in each group on the east and north side among shrubs to give shade is very pleasing to the eye, and brings a fragrance from the deep woods to mir limes. There are many varieties of

shrubs and flowers suitable for this kind of planting and some



that will do well also on the north side and in shady places. We also have many varieties of rare low growing evergreens which are most excellent for part or all of a foundation

planting. Ladvig Mosbak.

Askov, Minn., Jan. 2, 1925.